

THAO VO
CURRICULUM VITAE

Epidemiology Branch
National Institute of Environmental Health Sciences
PO Box 12233, MD A3-05
Research Triangle Park, NC 27709
Phone: 919-316-4526
email: vot2@niehs.nih.gov

EDUCATION University of North Carolina, School of Public Health, Chapel Hill, NC
Doctoral of Philosophy, Epidemiology, Expected 2006

University of North Carolina, School of Public Health, Chapel Hill, NC
Masters of Science in Public Health, 2001
Major: Epidemiology

Tulane University, Newcomb College, New Orleans, LA
Bachelor of Science, 1993
Major: Cell and Molecular Biology
Minor: Latin American Studies

LANGUAGES Vietnamese (fluent), Spanish (2 years), Portuguese (1 year)

RESEARCH & TEACHING EXPERIENCE

National Institute of Environmental Health Science, Research Triangle Park, NC, pre-doctoral fellow (2005 - Present)
Evaluate the temporal trend, predictors and role of DDE and PCBs in menopause

MEASURE Evaluation, Chapel Hill, NC, research assistant (2001 - Present)
Determine the individual (household) and medical facility characteristics that factor into pregnant women's choice of delivery service

Lineberger Cancer Center, Chapel Hill, NC, research assistant (2001 - 2005)
Recruitment for cancer genetics registry and conduct of study-based interviews and questionnaires on breast, colon and prostate cancer research projects.

University of North Carolina, Chapel Hill, NC, teaching assistant (2000)
Taught "Fundamentals of Epidemiology" course

North Carolina Department of Health and Human Service, study coordinator (1999 - 2000)

Surveillance for *Vibrio* infections and possible estuary-associated syndrome (PEAS) in coastal North Carolina.

University of North Carolina, Chapel Hill, NC, research assistant (1999)
Evaluate the role of fecal IgA response in Norwalk virus infections and Norwalk virus outbreak investigations

COMMUNICATION

G Angeles, T Vo, J Stewart. Household and medical facility characteristics in women's choice of delivery service (working manuscript).

D Roberts, T Vo, K Graves, G Henry-Sam, M Izard. Effect of orally-dosed benzene on pregnant and non-pregnant CD-1 mice. Society of Toxicology, Cincinnati, OH, March 8-13, 1997. Abstract.

J Devito, A Merogi, T Vo, E Boh, H Fung, C Cockerell, SM Freeman, K Stewart, AJ Marrogi. Role of *Borrelia burgdorferi* in the pathogenesis of morphea scleroderma and lichen sclerosis et atrophicus. *Journal of Cutaneous Pathology*. 1996, 23:350-8.

PROFESSIONAL AFFILIATION

Society for Epidemiologic Research